Digital Potentiometers

			Power Supp	alv.	Is	Output	Pot	Wiper	Sottli	ng Time	Accuracy		Differential		Full	Scale	ale Zero			# of	C	' Model Designator B Temperature			
			Requirements		in	Voltage		Resis	usec		or Linearity		Linearity		Error		Error		I/O		_	A Rai		#	Price
	#	#	+Vs		s/down uA	-	Kohm	tance	to 1/2 LSB		Lsb's		Lsb's		Lsb's		Lsb's			Buffers		C -40		of	
MODEL	BITS	D/A's							+5V	+15V	+25C	Tmax	+25C	Tmax	+25C Tmax	+25C	Tmax		R	K 85	125	Pins	100's		
3 TERN	_ IINA	L RE	ESISTIV	E POT	TENT.	IOMET	TERS																		
AD8400	8	1	+5V	4mA	5	0>VDD	1K/10K/50K/ 100K	100	23		2	2	1	1	4	4	2	2	S 10MHz	2	Y	N A		8	\$1.25
AD8402	8	2	+5V	4mA	5	0>VDD	1K/10K/50K/ 100K	100	23		2	2	1	1	4	4	2	2	S 10MHz	2	Y	N A		14	\$1.95
AD8403	8	4	+5V	8mA	5	0>VDD	1K/10K/50K/ 100K		23		2	2	1	1	4	4	2	2	S 10MHz	2	Y	N A		24	\$2.95
AD8403	8	4																							
AD7376	7	l	±15	4	1	±15	1K/10K/50K/ 100K/1M	100		25	2	2	1	1	2		2		S	2	Y	Y A		14	\$2.75